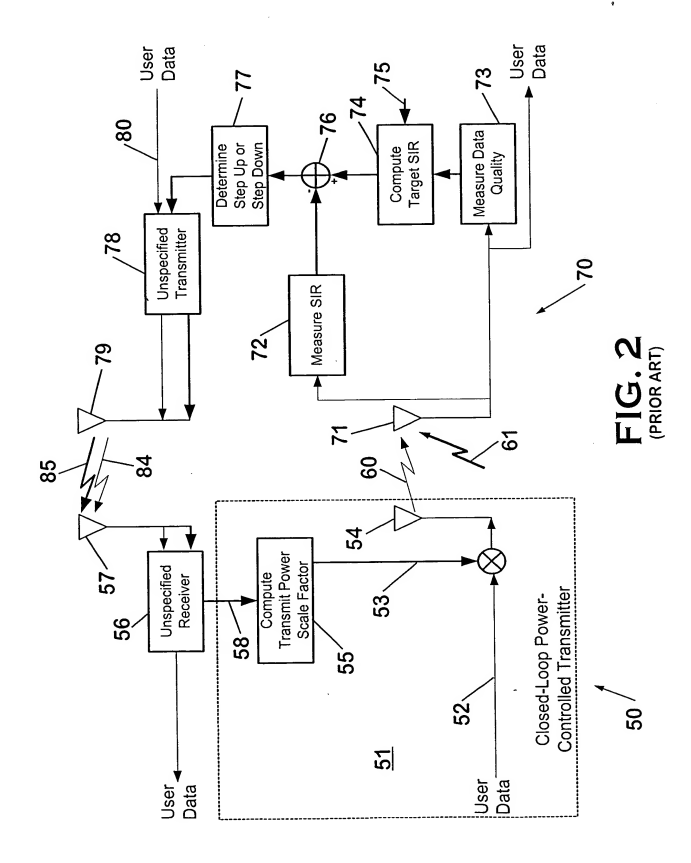
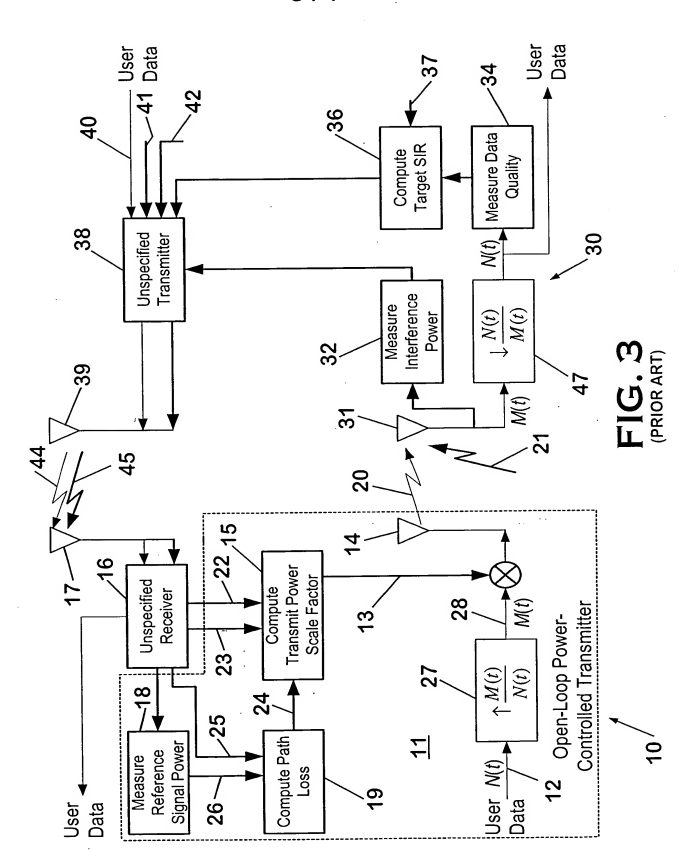


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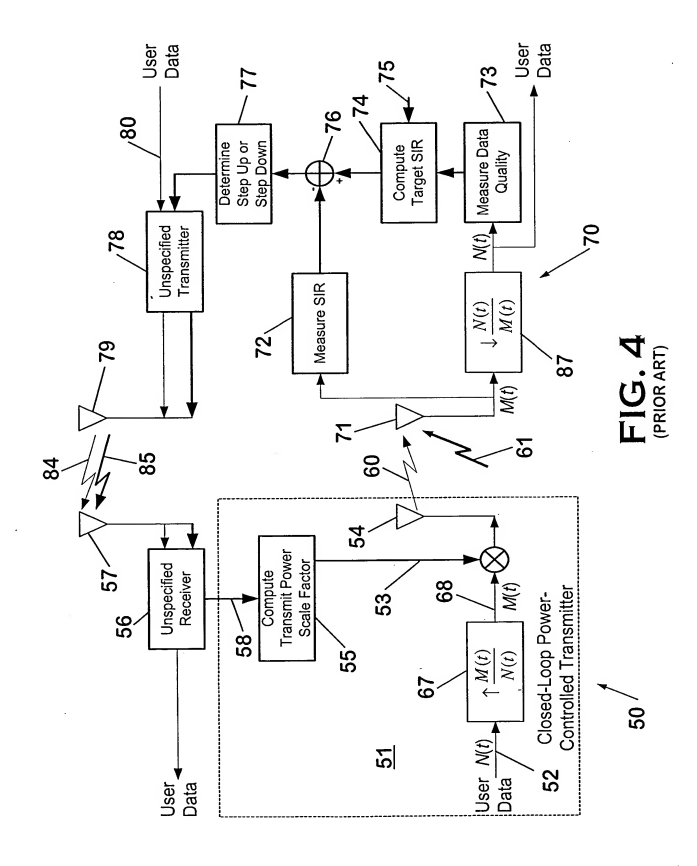
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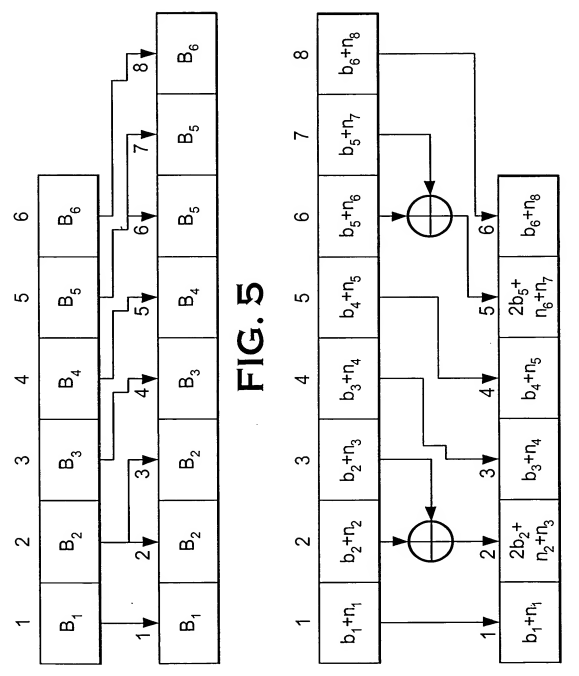


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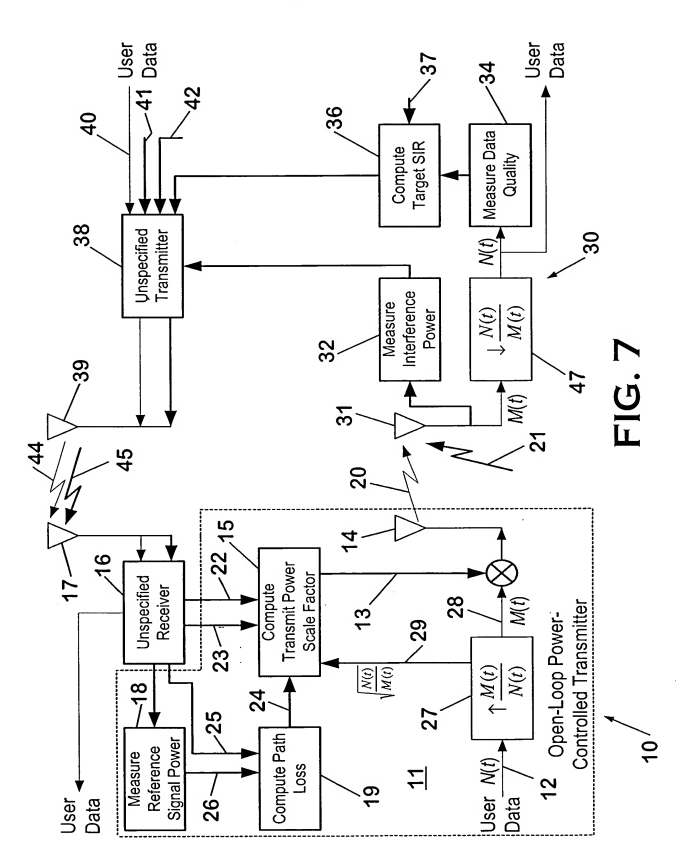
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FIG. 6



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User Data User Data 73 9/-8 Measure Data Compute Nominal Target SIR Determine Step Up or Step Down Quality Unspecified 78 Transmitter N(t)Measure SIR $\downarrow \frac{N(t)}{}$ M(t)N(r) M(r) FIG. 8 79 88 87 85 84 9 54 Transmit Power Scale Factor Unspecified 57, Receiver Compute 89 M(t)Controlled Transmitter 53 Closed-Loop Power-69 55 96 58/ $\uparrow \frac{M(t)}{}$ N(C) M(C) N(t)**6**7 50 User N(t) 51 52 Data_ User Data

7/7